WEST Search History for Application 10598149

Creation Date: 2009080106:26

thrombomodulin proteinUSPT OR YES 09-15-2008

(thrombomodulin protein) and (thrombomodulin protein)USPT OR YES 09-15-2008 (thrombomodulin protein and (thrombomodulin protein)) and (GCM)USPT OR YES 09-15-2008

(thrombomodulin protein and (thrombomodulin protein) and (GCM)) and conjugateUSPT OR YES 09-15-2008

(thrombomodulin protein and (thrombomodulin protein)) and (EGF-like domain)USPT OR YES 09-15-2008

(thrombomodulin protein and (thrombomodulin protein) and (EGF-like domain)) and (thrombomodulin protein) and (GCM) and conjugate)USPT OR YES 09-15-2008

cazalis.in.USPT OR YES 09-15-2008

chaikof.in.USPT OR YES 09-15-2008

haller.in.USPT OR YES 09-15-2008

(haller.in.) and (chaikof.in.)USPT OR YES 09-15-2008

(cazalis.in.) and (chaikof.in.) USPT OR YES 09-15-2008

(thrombomodulin protein and (thrombomodulin protein) and (EGF-like domain) and thrombomodulin protein and (thrombomodulin protein) and (GCM) and conjugate) and (cazalis.in.)USPT OR YES 09-15-2008

(thrombomodulin protein and (thrombomodulin protein) and (GCM) and conjugate) and (EGF(4-6))USPT OR YES 09-15-2008

(thrombomodulin protein and (thrombomodulin protein) and (GCM) and conjugate and (EGF(4-6))) and polymerUSPT OR YES 09-15-2008

(thrombomodulin protein and (thrombomodulin protein) and (GCM) and conjugate and (EGF(4-6)) and polymer) an dPEGUSPT OR YES 09-15-2008

(thrombomodulin protein and (thrombomodulin protein) and (GCM) and conjugate and (EGF(4-6)) and polymer) and PEGUSPT OR YES 09-15-2008

haller.in.PGPB OR YES 09-15-2008 cazalis.in.PGPB OR YES 09-15-2008

chaikof.in.PGPB OR YES 09-15-2008

(chaikof.in.) and (cazalis.in.) PGPB OR YES 09-15-2008

(cazalis.in.) and (thrombomodulin protein and (thrombomodulin protein))PGPB OR YES 09-15-2008

Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
(thrombomodulin protein)	USPT	OR	YES		08-01-2009
((thrombomodulin protein)) and (EGF domain)	USPT	OR	YES		08-01-2009
((thrombomodulin protein) and (EGF domain)) and (thrombomodulin derivative)	USPT	OR	YES		08-01-2009
	USPT	OR	YES		08-01-2009

((thrombomodulin protein) and (EGF domain) and (thrombomodulin derivative)) and (M amino acid residue)				
((thrombomodulin protein) and (EGF domain) and (thrombomodulin derivative) and (M amino acid residue)) and (EGF-4-6)	USPT	OR	YES	08-01-2009
((thrombomodulin protein) and (EGF domain) and (thrombomodulin derivative) and (M amino acid residue)) and (GGM motif)	USPT	OR	YES	08-01-2009
((thrombomodulin protein) and (EGF domain) and (thrombomodulin derivative) and (M amino acid residue) and (GGM motif)) and (polymer)	USPT	OR	YES	08-01-2009
((thrombomodulin protein) and (EGF domain) and (thrombomodulin derivative) and (M amino acid residue) and (GGM motif) and (polymer)) and(PEG)	USPT	OR	YES	08-01-2009
((thrombomodulin protein) and (EGF domain) and (thrombomodulin derivative) and (M amino acid residue) and (GGM motif) and (polymer) and(PEG)) and (substitutions)	USPT	OR	YES	08-01-2009
((thrombomodulin protein) and (EGF domain) and (thrombomodulin derivative) and (M amino acid residue) and (GGM motif) and (polymer) and(PEG) and (substitutions)) and (leucine)	USPT	OR	YES	08-01-2009
chaikof.in.	USPT	OR	YES	08-01-2009
cazalis.in.	USPT	OR	YES	08-01-2009
haller.in.	USPT	OR	YES	08-01-2009
(haller.in.) and ((thrombomodulin protein) and (EGF domain) and (thrombomodulin derivative) and (M amino acid residue) and (GGM motif))	USPT	OR	YES	08-01-2009
(haller.in. and (thrombomodulin protein) and (EGF domain) and (thrombomodulin derivative) and (M amino acid residue) and (GGM motif)) and ((thrombomodulin protein) and (EGF domain) and (thrombomodulin derivative) and (M amino acid residue) and (GGM motif) and (polymer) and(PEG))	USPT	OR	YES	08-01-2009
cazalis.in.	PGPB	OR	YES	08-01-2009
haller.in.	PGPB	OR	YES	08-01-2009
chaikof.in.	PGPB	OR	YES	08-01-2009
(chaikof.in.) and (haller.in.)	PGPB	OR	YES	08-01-2009

Prior Art Searches 2